UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of America			
v. ROBERT EARL HAIRSTON	Case No:	5:99CR11-3	
a/k/a "Showtime"	USM No:	14878-058	
Date of Original Judgment: February 21, 2003			
Date of Last Amended Judgment: May 24, 2011	Thomas Coo		
,	Defendant's A	ttorney	
Order Regarding Motion for Sentence Red	luction Pursu	ant to 18 U.S.C	C. § 3582(c)(2)
Upon motion of ■ the defendant □ the Director of \$3582(c)(2) for a reduction in the term of imprisonment impossible subsequently been lowered and made retroactive by the United \$994(u), and having considered such motion, and taking into and the sentencing factors set forth in 18 U.S.C. § 3553(a), to	osed based on d States Senter account the p	a guideline sente ncing Commissio olicy statement s	encing range that has on pursuant to 28 U.S.C. set forth at USSG §1B1.10
IT IS ORDERED that the motion is: □ DENIED. ■ GRANTED and the defendant's p the last judgment issued) of 262 months	• •		•
	<u></u>		
Criginal Offense Level: 38 Criginal History Category: IV Original Guideline Range: 324 to 405 months	Amended O Criminal Hi	ffense Level: story Category:	34 IV 210 to 262 months
 ■ The reduced sentence is within the amended guideline rang □ The previous term of imprisonment imposed was less than of sentencing and the reduced sentence is comparably less □ The reduced sentence is above the amended guideline rang □ Other (explain): 	the guideline than the amen		
III. ADDITIONAL COMMENTS Upon release from imprisonment, and absent a residential release from incarceration, it is ordered that as a condition the local Residential Reentry Center for a period not to eathe U.S. Probation Officer.	on of supervi	sed release the	defendant shall submit to
Except as provided above, all provisions of the judgment date	d <u>February</u>	21, 2003, sł	hall remain in effect.
IT IS SO ORDERED.			
II IS SO ONDERED.			
Order Date: August 20, 2012		May	1 Troubles
Effective Date: (if different from order date)		L. Voorhees States District Jud	dge